ESTTA Tracking number:

ESTTA742339

Filing date:

04/26/2016

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Seria No.	79160608
Applicant	CommScope Technologies LLC

## **Notice of Appeal**

Notice is hereby given that CommScope Technologies LLC appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79160608.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following class of goods/services:

Class 009. First Use: 0 First Use In Commerce: 0 All goods and services in the class are appealed, namely: Fiber-optic products, components and systems enabling data communication and connection, installed between communication apparatus and their component as distribution panels, fiber-optic connection points or connection lines, namely, fiber-optic cables, fiber-optic plugs, sets of fiber-optic cables, fiber-optic power strips, mounting frames specially adapted for fiber-optic cables, fiber-optic communication hubs, fiber-optic distributors, namely, fiber distribution panels and frames, fiber optic and copper OSP (outside plant) cabinets, enclosures, terminals and cables, inbuilding wall plates, and fiber-optic connection panels for scanning, monitoring and management of cable connections on telecommunications networks; wall-mounted fiber and copper distribution boxes for the transmission of data in collective housing; software for monitoring, analysis, operation, management and maintenance of networks, systems, apparatus and components made of copper and fiber optics; products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copperadapter plugs, mounting frames specially designed for communication transmission apparatus, connection panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control apparatus, namely, apparatus mounted on plates or frames that uniteand group data and communicate with software; portable communication and power modules, namely, integrated circuit modules for the operation of a data communication system within a fiberglass hub andenabling communication via wireless connection with software and mobile devices; products for radio frequency identification (RFID), namely, labels in the nature of radio frequency identification tags, RFID readers, and handheld RFID readers

Respectfully submitted, /Dana P. Jozefczyk/ 04/26/2016

Dana Jozefczyk

**Attorney** 

Merchant & Gould, P.C.

3200 IDS Center80 South 8th Street

Minneapolis, MN 55402

**UNITED STATES** 

sjohnston@merchantgould.com, dockmpls@merchantgould.com, djoze-fczyk@merchantgould.com

3033571645